

ZOHRA ABBAS (13823)

Pathology Paper.

1 C, (Psoriasis)

2, C (osteoclast macrophages)

3, B (Osteosarcoma)

4, A (His..... examination)

5, B (Cancer of epith.....)

6) A, (Osteoid osteoma)

7, A (Epiphysis)

8, A (Septic arthritis)

9, C (Degenerative)

10, C (Metaplasia)

11, D (both a & B)

12, C (Osteoarthritis)

13, D (both B & C)

14) B (streptococcus)

Date:...../...../20.....

M T W T F

15, D (Osteoarthritis)

30, C (Both A & B)

16, B (Anti CCP)

17, B (Metaphysis)

18, C (both a & b)

19, E (Car... arrhythmia)

20, E (All...)

21, B (Two types)

22, E (Aschoff...)

23, C (Arrhythmias)

24, (Symp. N.S) A.

25, D (Para. N.S)

26, A (Psoriasis)

27, A (Endocarditis)

28, B (Failure \uparrow BP in lung)

29, A (Emboli ... gas)

Question 1

A: Diagnosis:

"Ischemic Cerebral Vascular Accident"

it is ischemic type of CVA bcz of embolic occlusion (in CP is detected)

B: Left side of brain damage

↳ if lesion/damage occurs upore the level of medulla so same side functions are compromised but

if there is a lesion of left side of brain at the level of medulla so function of "opposite side is compromised" (R. side), which is due to dissection/crossing over Corticospinal Track.

- 1, Paralysis of contralateral side (R. side)
- 2, Prob in speech & language delivery
- 3, Memory loss
- 4, Right side vision loss.

Question 2:

A:

"Amyloid Precursor Protein" which is produced by "B-amyloid" is the cause.

B =

"Amyotrophic lateral Sclerosis" which is a rare neurological disorder is caused by SOD₁ mutation